

PROGRAMMABLE DC POWER SUPPLY (SOLAR ARRAY SIMULATION) MODEL 62000H-S SERIES

The latest programmable solar array simulator power supply 62000H-S Series released by Chroma provide simulation of Voc (open circuit voltage) up to 1800V and Isc (short circuit current) up to 30A. The 62000H-S provides an industry leading power density in a small 3U high package. The solar array simulator is highly stable and has a fast transient response design, which are both advantageos to MPPT performance evaluation on PV inverter devices.

The 62000H-S Series have many unique advantages including high speed & precision digitizing measurement circuits with a 100kHz A/D, 25kHz D/A controlled I-V curve and a digital filter mechanism. It can simulate an I-V curve accurately and response the mains ripple effect from the PV inverter. In addition, the built-in EN50530/Sandia SAS I-V model in the standalone unit can easily program the Voc, Isc, Vmp, and Imp parameters for I-V curve simulation, without a PC controller.

The real solar array is influenced by various weather conditions such as irradiation, temperature, rain and shade by trees or clouds, which will affect the I-V curve output. The 62000H-S Series are capable of storing up to 100 I-V curves into the simulator memory, with a programmed time interval range of 1-15,000 seconds. It can simulate the I-V curve from the early morning to nightfall for PV inverter testing or dynamic I-V curve transient testing.

The 62000H-S Series have a built-in 16 bit digital control and precision voltage & current measurement circuits with a voltage accuracy of 0.05% + 0.05% F.S. and a current accuracy of 0.1% + 0.1% F.S.. It is ideal for real time MPPT analysis and tracking monitoring for PV inverters through our softpanel. The user can also enable the data recording function on the softpanel during the static MPPT performance test.

When high power solar array simulation is required, it is common to connect two or more power modules in parallel. The 62000H-S Series with a current range up to 30A and a voltage range up to 1800V offers a high power density envelope maximum of 18kW in a 3U package. It can easily parallel up to ten units in a Master/Slave configuration to provide 180kW with current sharing and synchronized control signals for commercial utility PV inverter (10kW ~100kW) testing. The 62000H-S Series supplies have a smart Master/Slave control mode that makes the parallel operation fast and simple. In this mode, the master scales values and downloads data to slave units so that the programming is as simple as using a standalone unit.

The 62000H-S Series DC power supplies are very easy to operate from the front panel keypad or from the remote controller via Ethernet/USB/RS232/RS485/GPIB/APG. Its compact size (3U) makes it ideal for both benchtop and standard racking.



MODEL 62000H-S SERIES

KEY FEATURES

- Voltage range : 0 ~150V/600V/1000V/1800V
- AC input voltage range : 200/220Vac, 380/400Vac , 440/480Vac
- 3U/18kW high power density module with easy master/slave parallel operation
- Fast transient response solar array simulation
- Simulation of multiple solar cell material's I-V characteristic (fill factor)
- Simulation of dynamic irradiation intensity and temperature level from clear day to cloud cover conditions
- Shadowed I-V curve output simulation (up to 4096 data points)
- Low leakage current (< 3mA)</p>
- Precision V & I measurements
- Auto I-V program: 100 I-V curves & Dwell time 1-15,000s
- Static & dynamic MPPT efficiency test (accumulated energy methods)
- Data recorded via softpanel
- Support Ethernet / USB / RS232 / RS485 / GPIB / APG interfaces
- Real time analysis of PV inverter's MPPT tracking via softpanel
- Free graphic user interface softpanel for operation
- Real world weather simulation fast I-V curve update rate : 1s
- Support up to ten-channel SAS control for multi-MPPT testing
- Build-in dynamic MPPT test profile of EN50530, Sandia, CGC/GF004, CGC/GF035 and NB/T 32004



Chroma

SOLAR ARRAY I-V CURVE SIMULATION POWER SUPPLY

The Model 62000H-S Series have a built-in EN50530 and Sandia's SAS model that can easily program the Voc, Isc, Vmp, Imp parameters to simulate different solar cell materials I-V characteristic outputs with fast response time. Moreover, the TABLE mode is capable of saving a 128~4096 point array of user programmed voltages and currents via a remote interface. It can easily create a shadowed I-V curve and the I-V PROGRAM mode can save up to 100 I-V curves and dwell time intervals (1-15,000s) in memory. These advantages provide steady repetitive control conditions required for PV Inverter design as well as for verification testing. The solar array simulator is ideal for the following testing:

NB/T 32004 standard)

*Requires an extra power meter.

- Design and verify the maximum power tracking circuit and algorithm of the PV inverter
- Verify the high/low limit of operating input voltage allowed for the PV inverter
- Verify the high/low limit of operating input voltage allowed for the invertes' maximum power point
- Verify the static maximum power point tracking efficiency of the PV inverter.
- Measure and verify the overall efficiency & conversion efficiency of PV inverter *
 - Solar Array Simulator







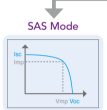




Table Mode										
Point	1	2	3	4	5	6	7		128	
Voltage(V)	0	30	60	90	120	150	180		600	
Current(A)	11	10	9	8	7	6	5		0	

Verify the maximum power point tracking performance of the inverter for dynamic curves. (EN50530, Sandia, CGC/GF004, CGC/GF035,

Verify the maximum power point tracking performance of the inverter

Verify the maximum power point tracking mechanism of the inverter for

the I-V curve when the solar array is shaded by clouds or trees

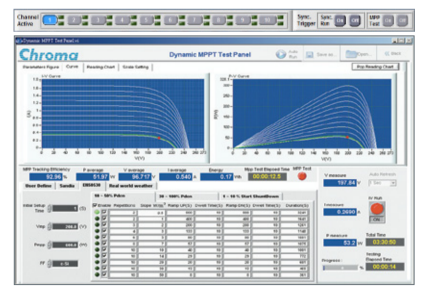
Simulate the I-V curve under the actual environmental temperatures

within burn-in room to do inverter burn-in testing

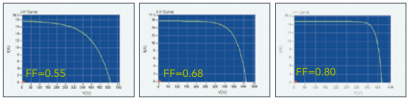
AC Power Output

under different time period conditions spanning from morning to nightfall

SOLAR ARRAY I-V CURVE SIMULATION SOFTPANEL



Solar Array Simulation Softpanel



Thin-Film

Standard Crystalline Array High-efficiency Crystalline

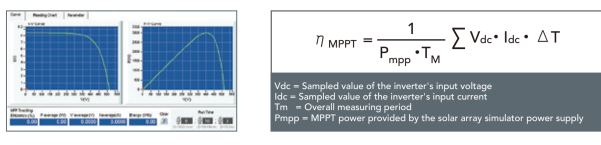
The model 62000H-S Series include a graphical user Interface software through remote digital interface (USB / GPIB / Ethernet / RS232) control. The user can easily program the I-V curve of the 62000H-S Series as well as the I-V & P-V curves for real-time testing. In addition it will display the MPPT status for the PV inverter. Readings and the report function with real-time monitoring using the softpanel are shown left.

SIMULATES DIFFERENT SOLAR CELL MATERIALS I-V CHARACTERISTIC (FILL FACTOR)

The purpose of the PV inverter is to convert the dc voltage (from solar array) to the ac power (utility). The better a PV inverter can adapt to the various irradiation & temperature conditions of sun, the more power that can be fed into the utility grid over time. So, the MPPT performance is a very important factor for PV generation system. The model 62000H-S Series are capable of simulating different types of standard crystalline, multi-crystalline and thin-film fill factor* parameters to verify the MPPT tracking algorithm mechanism and efficiency. *Fill Factor = (Imp*Vmp)/(Isc*Voc)

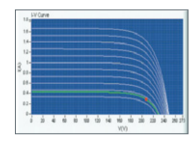
STATIC MPPT EFFICIENCY TESTING

The 62150H-600S DC power supply with solar array simulation can program the I-V curve through SAS mode and table mode via front panel or softpanel easily and up to 100 I-V curves can be stored in the unit. The user can recall the I-V curve from 62150H-600S afterwards for testing and monitoring the MPPT performance of PV inverter with the real-time tracking feature. The softpanel allows the user to set the duration for static MPPT efficiency testing. Each curve test time should be set at between 60s-600s for best MPPT efficiency performance analysis.

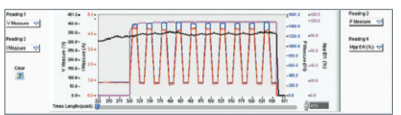


DYNAMIC MPPT EFFICIENCY TESTING

The latest test standards EN50530, CGC/GF004 & Sandia have provided a procedure for testing patterns of the dynamic MPPT efficiency of inverters, those standards can accelerate the MPP tracking algorithm mechanism to the optimal for PV inverter manufactures. The advanced Dynamic MPPT Test function complies with EN50530, CGC/GF004, CGC/GF035, Sandia test regulations and can be controlled via the graphical softpanel by selecting CGC/GF004, CGC/GF035, Sandia or EN50530 I-V mathematical expressions and test items. This function simulates the irradiation intensity and temperature change of the I-V curve under actual weather variations to test the PV inverter's dynamic MPPT performance. The GUI will calculate the MPPT performance for analysis after running the test. A test data recording function is integrated into the software where users can edit and control the test parameters to be recorded such as voltage, current, power, watt and MPPT performance along with the sampling interval (1~10,000s) and total time length to facilitate the analysis and validation of the PV inverter.

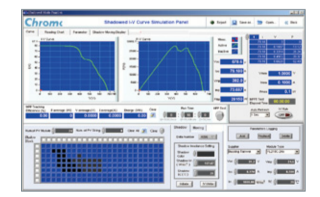


Usor Define Sancia HI	HANG & COCICIPA	1 Red	work! would	her				
	18 - 525. Pdan		34- 10	rs Poka	1 1-	19 % Shet!	Shanthown	
(c) Delay (Finals Rept	lene Sop	o Vilas [®] Ran	UP(D) Dwo	el Tino(S) A	ane D4(3) I	(Conil low)	Duration(2)
THE STATES	9 P	1	0.5	100	40	100	10	104
	+ P	1		40	10	44	10	9648
VPF (200.0 (0)	• P	1	1	30	10	294	13	001
	• P	41	1	100	10	191	10	1540
	• P	41	4	10	40	84	10	9004
Free (00.0 (40)	+ F	41	1	27	10	1	10	9075
	0 F	w)	- 14		¥6.)		10	8006
	0 F	*1	- 14	19	*)	10	10	115
rr ()	+ P	*	24	10	40	1	10	404
	* P	*	H	15		41	12	40
	• P	40	84		40		10	004



SHADOW I-V CURVE SIMULATION

It has easy-to-use software to simulate the shadowed I-V curve and its dynamic change as the figure shown aside. The user can select the PV Module from the database or create individual PV module parameters for storage; and then set the amount of PV string to form a PV Array in series or parallel. Next, the user can set the irradiation, temperature, moving direction and time of dynamic shadowed change for PV Module that can simulate the cloud cover change or make Shadow I-V curve simulation for other shadow such as under the trees or the buildings. Each I-V curve is formed with maximum 4096 data points of voltage and current.



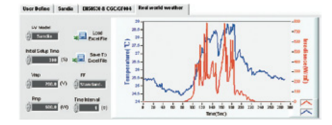
EVALUATING THE PV INVERTER'S CONVERSION EFFICIENCY *

The photovoltaic I-V curve model of Sandia Lab and EN50530's built in the softpanel allows the user to input the maximum dc input power (Pmax), I-V Fill Factor, Vmin, Vnom and Vmax desired to test the PV Inverter. Click the maximum power percentage value (5%, 10%, 20%, 25%, 30%, 50%, 75%, 100%) desired directly and , the softpanel will produce the tested solar cell I-V curve automatically. Next, download it to the standalone unit to start simulating the I-V curve for the PV Inverter to test the conversion efficiency. *Required an extra power meter.



REAL WORLD WEATHER SIMULATION

The real world weather simulation function allows the user to import real conditions of irradiation and temperature profiles of a whole day from excel file to Softpanel, in order to simulate the irradiation intensity and temperature level from early morning to nightfall. It can also set the interval time resolution to 1s for I-V curve update rate and enable the user to perform MPPT tracking tests under the simulation of actual weather environments.



AUTO RUN FUNCTION OF STATIC & DYNAMIC MPPT TESTING

In order to easily test the static & dynamic MPPT performance of standard EN50530 & Sandia for PV inverter, the SoftPanel has an auto run function, which the user only has to set the Vmin, Vnom, Vmax, Pmax, Stabilization time & Testing period time parameter and testing items of EN50530 & Sandia, then the softpanel can run tests automatically and generate reports after finished.

EN50530	Dynamic M	PPT Efficie	ncy Test Rep	ort (30%~10)0%)		
From-to	Delta		Pmp Value	Vnom	c-Si	Waiting time	
W/m ²	W/m ²		(W)	(V)	technology	setting (S)	
300-1000	700		2000.00	350.00		300	
#number	Slope W/m ²	Ramp UP (S)	Dwell time (S)	Ramp DN (S)	Dwell time (S)	Duration (S)	MPPT Efficiency (%)
10	10.0	70	10	70	10	1900	99.89
10	14.0	50	10	50	10	1500	99.90
10	20.0	35	10	35	10	1200	99.87
10	30.0	23	10	23	10	967	99.84
10	50.0	14	10	14	10	780	99.86
10	100.0	7	10	7	10	640	99.71
			·	· · · · · · · · · · · · · · · · · · ·	Total	6987 s	99.84
						01 : 56 : 27 h	

	Auto Run Panel	
24	Asation Serve (1) 🗍 💶 💶 Tending period time (5) 🗍	
(na	ile Test Bess	
	EM60606-State MPPT Efficiency (o. 5)	¥
P	Di60500-6tate: MPPT Efficiency (TF)	+
	Sanda-Static MPPT Efficiency (TF)	٧
	Sanda-State MPPT Ethorney (r-6)	
	Sanda-State MPPT Efficiency (High-efficiency c-5)	-
	END/030 Dynamic MPPT Efficiency 10%-60% Pilon (c-6c)	
	INSUSDE-Dynamic MPPT Infloancy 30%-130% Pdcn (c-5)	٠
۳	BM50100-Dynamic IMPPT Efficiency TH-10% Piton (c-5)	
P	INSISSE-Dynamic INPPT Efficiency 12%-52% Pdcn (TP)	*
P	EN50100 Dynamic MPPT Efficiency 20% 130% Palon (1F)	
P	EN60500-Dynamic NEPPT Efficiency FIG-10% Pilon (TF)	-
P	Ianda-Dynamic MPPT Efficiency/0%-100% Slow/Parry (TF)	Ŧ
P	Sanda-Dynamic MPPT Efficiency 10%-80% FastPlang (TF)	٠
P	Sandia-Dynamic MPPT Efficiency 10%-80% Triangle Ramp (TF)	٠
۳	Sandia-Dynamic MPPT Efficiency-0% 100% Slow/Ramp (x-S)	٠
P	Sanda-Dynamic MPPT Efficiency 10%-80% FastPlamp (c-51)	Ŧ
2	Sanda Dynamic MPPT Efficiency 10%-80% Triangle Ramp (c-3-8	٠
P	Sanda-Dynamic WPPT Efficiency DN-10E% Slow Plang (High-efficiency c-5)	-
	Ianda-Dynamic MPPT Efficiency 1015-0016 Fact Party (High-efficiency c-D)	*
P	Sandia-Dynamic MPPT Efficiency 10%-00% Trangle Ramp Jrigh-effic ency 5-50	-

EN50530 Static MPPT Efficiency Test Report

MPPT voltage of the simulated I/U	Simulated I/U	Pmp Value	e(W)=1000.	00					
characteristic of the PV generator	characteristic	0.050	0.100	0.200	0.250	0.300	0.500	0.750	1.000
Umin = 200.0	c-Si	99.510	98.703	99.589	99.728	99.533	99.868	99.930	99.908
Unom = 300.0	c-Si	99.478	99.609	99.661	99.702	99.791	99.896	99.837	99.848
Umax = 400.0	c-Si	99.452	99.040	99.701	99.036	99.779	99.751	99.908	99.936

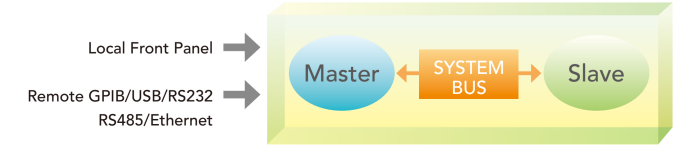
REPORT FUNCTION

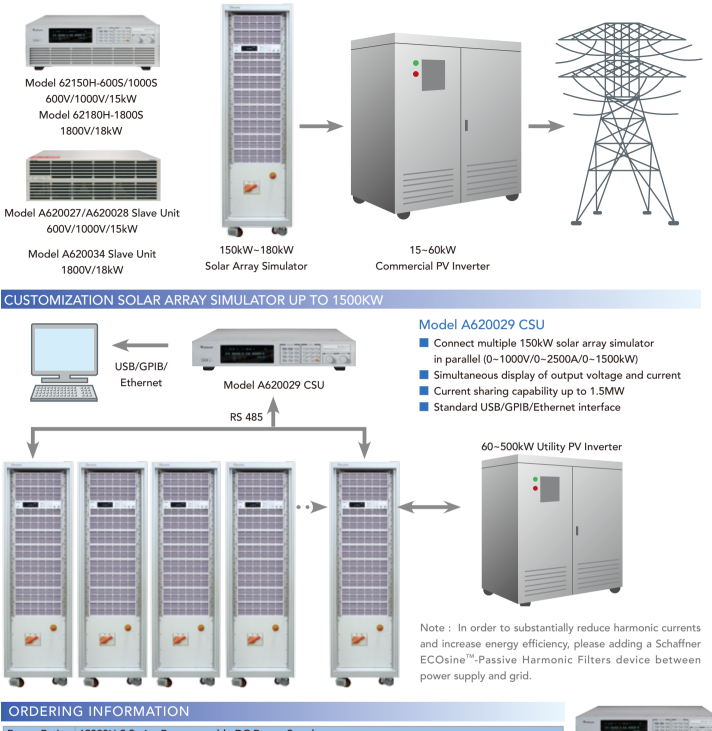
The softpanel also provides data recording capabilities, which include: voltage, current, power, energy and MPPT efficiency and the corresponding parameter sampling time (1s~10000s) for the recording process. The report can be utilized for R&D design characterization verification, QA verification and production quality control.



MASTER / SLAVE PARALLEL OPERATION UP TO 180KW

When high power is required, it is common to connect two or more power supplies in parallel. The 62000H-S series supplies have a smart master / slave control mode making the parallel operation fast and simple. In this mode, the master scales values and downloads data to slave units with a high speed sync signal process and automatic current sharing control.



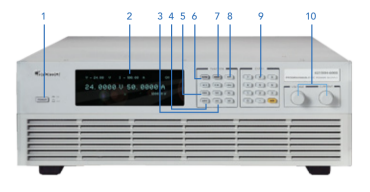


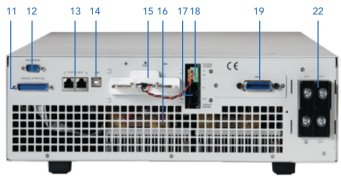
Power Rating	62000H-S Series Programmable DC Power Supply	mi
2kW	62020H-150S : Programmable DC Power Supply 150V/40A/2kW with Solar Array Simulation	
5kW	62050H-600S : Programmable DC Power Supply 600V/8.5A/5kW with Solar Array Simulation	Model 62020H-150S
10kW	62100H-600S : Programmable DC Power Supply 600V/17A/10kW with Solar Array Simulation	Widdel 8202011-1303
15kW	62150H-600S : Programmable DC Power Supply 600V/25A/15kW with Solar Array Simulation	
IJKVV	62150H-1000S : Programmable DC Power Supply 1000V/15A/15kW with Solar Array Simulation	
18kW	62180H-1800S : Programmable DC Power Supply 1800V/30A/18kW with Solar Array Simulation	
	A620024 : GPIB Interface for 2kW/5kW/10kW/15kW models (Factory installed)	
	A620039 : GPIB Interface for 12kW/18kW models	
	A620025 : Ethernet Interface for 62000H series (Factory installed)	-
	A620026 : Rack Mounting kit for 62000H series	Model 62180H-1800S
Ontions	A620027 : Parallelable Power Stage 15kW for 62150H-600S	_
Options	A620028 : Parallelable Power Stage 15kW for 62150H-1000S	
	A620034 : Parallelable Power Stage 18kW for 62180H-1800S *3	
	A620029 : Control and Supervisor Unit for 150kW~1.5MW	
	A620030 : 19" Rack (41U) for 62000H-S Series (380Vac input)	
	B620000 : 19" Rack Mounting Kit 2U for 62020H-150S	A620027/A620028

Note *1 : Call for more information regarding the customized solar array simulator of 150kW~1.5MW. Note *2 : All models output power are available for 200/220Vac, 380/400Vac and 440/480Vac line voltage. Note *3 : Call for availability

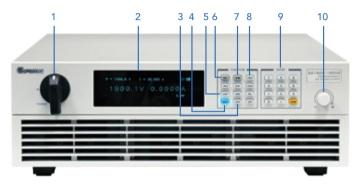
A620027/A620028

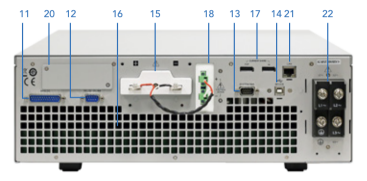
5KW/10KW/15KW MODEL





18KW MODEL





- 1. POWER Switch
- 2. VFD Display Display setting, readings and operating status
- LOCK Key Lock all settings
- 4. OUTPUT Key Enable or disable the output
- 5. CONFIG Key Set the system configuration
- 6. VOLTAGE Key Set the output voltage
- 7. CURRENT Key Set the output current
- 8. PROG Key Program the sequence
- 9. NUMERIC Key Set the data
- 10.ROTARY Key
 - Adjust the V&I and set the parameter

- 11. Analog programming interface For analog level to program and monitor output voltage & current
- 12. RS-232 or RS-485 Interface (alternative)
- 13. System Bus
 - For master/slave parallel and series control
- 14. USB Interface
- 15. OUTPUT Terminal Connect the output cable to a UUT
- 16. System Fan With fan speed control
- 17. Current Sharing Terminal
 - Connect the cable to slave unit
- 18. Sense Terminal
 - Connect the UUT for voltage compensation
- 19. GPIB or ETHERNET Interface (Option for 2kW/5kW/10kW/15kW models)
- 20. GPIB Interface (Option for18kW model)
- 21. Ethernet Interface (for 18kW model)
- 22. AC Input Terminal

ELECTRICAL SPECIFICATIONS-WITH SOLAR ARRAY SIMULATION

	(0000) (500	(0050)) (000		(0450)) (000		(0400) 40000
Model	62020H-150S	62050H-600S	62100H-600S	62150H-600S	62150H-1000S	62180H-1800S
Output Ratings						
Output Voltage	0 ~ 150V	0 ~ 600V	0 ~ 600V	0 ~ 600V	0 ~ 1000V	0 ~ 1800V
Output Current	0 ~ 40A	0 ~ 8.5A	0 ~ 17A	0 ~ 25A	0 ~ 15A	0 ~ 30A
Output Power	2000W	5000W	10000W	15000W	15000W	18000W
Line Regulation						
Voltage			\pm 0.01% F.S.			\pm 0.01% F.S.
Current			± 0.05% F.S.			\pm 0.05% F.S.
Load Regulation						
Voltage			± 0.05% F.S.			± 0.05% F.S.
Current			± 0.1% F.S.			± 0.2% F.S.
Voltage Measurement			_ 0.1701.3.			_ 0.2701.3.
Range	60V / 150V	120V / 600V	120V / 600V	120V / 600V	200V / 1000V	1100V / 1800V
	00071300	120070000		0.05%F.S.	2000/10000	11000710000
Accuracy			0.05% +	0.05%F.S.		
Current Measurement						
Range	16A / 40A	3.4A / 8.5A	6.8A / 17A	10A / 25A	6A / 15A	15A / 30A
Accuracy			0.1% +	0.1%F.S.		
Output Noise&Ripple						
Voltage Noise(P-P)	450 mV	1500 mV	1500 mV	1500 mV	2550 mV	3500 mV
Voltage Ripple(rms)	65 mV	650 mV	650 mV	650 mV	1950 mV	750 mV
Current Ripple(rms)	80 mA	150 mA	300 mA	450 mA	270mA	250mA
OVP Adjustment Range						
Range		ים 110% ~ 0	rogrammable from fr	ront panel, remote d	iaital inputs.	
Accuracy		· · · · · · ·		-scale output	5	
Programming Response Tim	ne			ocaro output		
Rise Time:	10ms					
50%F.S. CC Load	(6.66A loading)	30ms	30ms	30ms	25ms	90ms
	10ms	20	20	20	25	00
Rise Time: No Load		30ms	30ms	30ms	25ms	90ms
Fall Time:	10ms	30ms	30ms	30ms	25ms	90ms
50%F.S. CC Load	(6.66A loading)					
Fall Time:	83ms	100ms	100ms	100ms	80ms	625ms
10%F.S. CC Load	(1.33A loading)					
Fall Time: No Load	300ms	1.2s	1.2s	1.2s	3s	2.5s
Slew Rate Control						
Valtaga Claw Pata Panga	0.001V/ms ~	0.001V/ms ~	0.001V/ms ~	0.001V/ms ~	0.001V/ms ~	0.001V/ms ~
Voltage Slew Rate Range	15V/ms	20V/ms	20V/ms	20V/ms	40V/ms	20V/ms
	0.001A/ms ~	0.001A/ms ~	0.001A/ms ~	0.001A/ms ~	0.001A/ms ~	0.001A/ms ~
Current Slew Rate Range	1A/ms, or INF	0.1A/ms, or INF	0.1A/ms, or INF	0.1A/ms, or INF	0.1A/ms, or INF	0.1A/ms, or INF
Minimum Tronsition Time			,			
wurumum transition time	0.5ms					
Minimum Transition Time		Recovers within 1				
Transient response time			ms to \pm 0.75% of st	eady-state output		1.5ms *4
Transient response time	0.77(Typical)		ms to ± 0.75% of st % or 100% to 50% lo	eady-state output ad change (1A/us)		
Transient response time	0.77(Typical)		ms to ± 0.75% of st % or 100% to 50% lo	eady-state output		1.5ms *4 0.9(Typical)
Transient response time Efficiency Programming & Measureme	ent Resolution	for a 50% to 100%	ms to ± 0.75% of st % or 100% to 50% lo 0.87(T	eady-state output ad change (1A/us) ypical)	1001/	0.9(Typical)
Transient response time Efficiency Programming & Measureme Voltage (Front Panel)	ent Resolution 10 mV	for a 50% to 1009 10 mV	ms to ± 0.75% of st % or 100% to 50% lo 0.87(T 10 mV	eady-state output ad change (1A/us) ypical) 10 mV	100mV	0.9(Typical) 100mV
Transient response time Efficiency Programming & Measureme Voltage (Front Panel) Current (Front Panel)	ent Resolution	for a 50% to 100%	ms to ± 0.75% of st % or 100% to 50% lo 0.87(T 10 mV 1mA	eady-state output ad change (1A/us) ypical) 10 mV 1mA	100mV 1mA	0.9(Typical)
Transient response time Efficiency Programming & Measureme Voltage (Front Panel) Current (Front Panel) Voltage (Digital Interface)	ent Resolution 10 mV	for a 50% to 1009 10 mV	ms to ± 0.75% of st % or 100% to 50% lo 0.87(T 10 mV 1mA 0.002%	eady-state output ad change (1A/us) ypical) 10 mV 1mA of Vmax		0.9(Typical) 100mV
Transient response time Efficiency Programming & Measureme Voltage (Front Panel) Current (Front Panel) Voltage (Digital Interface) Current (Digital Interface)	ent Resolution 10 mV	for a 50% to 1009 10 mV	ms to ± 0.75% of st % or 100% to 50% lo 0.87(T 10 mV 1mA 0.002% 0.002%	eady-state output ad change (1A/us) ypical) 10 mV 1mA of Vmax of Imax		0.9(Typical) 100mV
Transient response time Efficiency Programming & Measureme Voltage (Front Panel) Current (Front Panel) Voltage (Digital Interface) Current (Digital Interface) Voltage (Analog Interface)	ent Resolution 10 mV	for a 50% to 1009 10 mV	ms to ± 0.75% of st % or 100% to 50% lo 0.87(T 10 mV 1mA 0.002% 0.002% 0.04%	eady-state output ad change (1A/us) ypical) 10 mV 1mA of Vmax of Imax of Imax		0.9(Typical) 100mV
Transient response time Efficiency Programming & Measureme Voltage (Front Panel) Current (Front Panel) Voltage (Digital Interface) Current (Digital Interface)	ent Resolution 10 mV	for a 50% to 1009 10 mV	ms to ± 0.75% of st % or 100% to 50% lo 0.87(T 10 mV 1mA 0.002% 0.002% 0.04%	eady-state output ad change (1A/us) ypical) 10 mV 1mA of Vmax of Imax		0.9(Typical) 100mV
Transient response time Efficiency Programming & Measureme Voltage (Front Panel) Current (Front Panel) Voltage (Digital Interface) Current (Digital Interface) Voltage (Analog Interface)	ent Resolution 10 mV	for a 50% to 1009 10 mV	ms to ± 0.75% of st % or 100% to 50% lo 0.87(T 10 mV 1mA 0.002% 0.002% 0.04%	eady-state output ad change (1A/us) ypical) 10 mV 1mA of Vmax of Imax of Imax		0.9(Typical) 100mV
Transient response time Efficiency Programming & Measureme Voltage (Front Panel) Current (Front Panel) Voltage (Digital Interface) Current (Digital Interface) Voltage (Analog Interface) Current (Analog Interface) Programming Accuracy	ent Resolution 10 mV	for a 50% to 1009 10 mV	ms to ± 0.75% of st % or 100% to 50% lo 0.87(T 10 mV 1mA 0.002% 0.002% 0.04%	eady-state output ad change (1A/us) ypical) 10 mV 1mA of Vmax of Imax of Vmax of Vmax of Imax		0.9(Typical) 100mV
Transient response time Efficiency Programming & Measureme Voltage (Front Panel) Current (Front Panel) Voltage (Digital Interface) Current (Digital Interface) Voltage (Analog Interface) Current (Analog Interface) Programming Accuracy Voltage (Front Panel and	ent Resolution 10 mV	for a 50% to 1009 10 mV	ms to ± 0.75% of st % or 100% to 50% lo 0.87(T 10 mV 1mA 0.002% 0.002% 0.04%	eady-state output ad change (1A/us) ypical) 10 mV 1mA of Vmax of Imax of Imax		0.9(Typical) 100mV
Transient response time Efficiency Programming & Measureme Voltage (Front Panel) Current (Front Panel) Voltage (Digital Interface) Current (Digital Interface) Voltage (Analog Interface) Current (Analog Interface) Programming Accuracy Voltage (Front Panel and Digital Interface)	ent Resolution 10 mV	for a 50% to 1009 10 mV	ms to ± 0.75% of st % or 100% to 50% lo 0.87(T 10 mV 1mA 0.002% 0.002% 0.04% 0.04%	eady-state output ad change (1A/us) ypical) 10 mV 1mA of Vmax of Imax of Vmax of Vmax of Imax		0.9(Typical) 100mV 10mA
Transient response time Efficiency Programming & Measureme Voltage (Front Panel) Current (Front Panel) Voltage (Digital Interface) Current (Digital Interface) Voltage (Analog Interface) Voltage (Analog Interface) Programming Accuracy Voltage (Front Panel and Digital Interface) Current (Front Panel and	ent Resolution 10 mV	for a 50% to 1009 10 mV	ms to ± 0.75% of st % or 100% to 50% lo 0.87(T 10 mV 1mA 0.002% 0.002% 0.04%	eady-state output ad change (1A/us) ypical) 10 mV 1mA of Vmax of Imax of Vmax of Vmax of Imax		0.9(Typical) 100mV
Transient response time Efficiency Programming & Measureme Voltage (Front Panel) Current (Front Panel) Voltage (Digital Interface) Current (Digital Interface) Voltage (Analog Interface) Voltage (Analog Interface) Current (Analog Interface) Programming Accuracy Voltage (Front Panel and Digital Interface) Current (Front Panel and Digital Interface)	ent Resolution 10 mV	for a 50% to 1009 10 mV	ms to ± 0.75% of st % or 100% to 50% lo 0.87(T 10 mV 1mA 0.002% 0.002% 0.04% 0.04% 0.04% 0.1% o 0.3% of Imax	eady-state output ad change (1A/us) ypical) 10 mV 1mA of Vmax of Imax of Imax of Imax		0.9(Typical) 100mV 10mA
Transient response time Efficiency Programming & Measureme Voltage (Front Panel) Current (Front Panel) Voltage (Digital Interface) Current (Digital Interface) Voltage (Analog Interface) Voltage (Analog Interface) Programming Accuracy Voltage (Front Panel and Digital Interface) Current (Front Panel and Digital Interface) Voltage (Analog Interface)	ent Resolution 10 mV	for a 50% to 1009 10 mV	ms to ± 0.75% of st % or 100% to 50% lo 0.87(T 10 mV 1mA 0.002% 0.002% 0.04% 0.04% 0.1% o 0.1% o	eady-state output ad change (1A/us) ypical) 10 mV 1mA of Vmax of Imax of Imax of Imax of Imax		0.9(Typical) 100mV 10mA
Transient response time Efficiency Programming & Measureme Voltage (Front Panel) Current (Front Panel) Voltage (Digital Interface) Current (Digital Interface) Voltage (Analog Interface) Voltage (Analog Interface) Programming Accuracy Voltage (Front Panel and Digital Interface) Current (Front Panel and Digital Interface) Voltage (Analog Interface) Voltage (Analog Interface) Current (Analog Interface)	ent Resolution 10 mV 1mA	for a 50% to 1009	ms to ± 0.75% of st % or 100% to 50% lo 0.87(T 10 mV 1mA 0.002% 0.002% 0.04% 0.04% 0.1% of 0.3% of Imax 0.2% o 0.3% of 2% o 0.3% of 2% o	eady-state output ad change (1A/us) ypical) 10 mV 1mA of Vmax of Imax of Imax of Imax	1mA	0.9(Typical) 100mV 10mA
Transient response time Efficiency Programming & Measureme Voltage (Front Panel) Current (Front Panel) Voltage (Digital Interface) Current (Digital Interface) Voltage (Analog Interface) Current (Analog Interface) Programming Accuracy Voltage (Front Panel and Digital Interface) Current (Front Panel and Digital Interface) Current (Front Panel and Digital Interface) Voltage (Analog Interface) Voltage (Analog Interface) Current (Analog Interface) Parallel Operation*2	ent Resolution 10 mV 1mA Master / S	for a 50% to 1009	ms to ± 0.75% of st % or 100% to 50% lo 0.87(T 10 mV 1mA 0.002% 0.002% 0.04% 0.04% 0.1% of 0.3% of Imax 0.2% o 0.3% of 2% o 0.3% of 2% o	eady-state output ad change (1A/us) ypical) 10 mV 1mA of Vmax of Imax of Imax of Imax of Imax	1mA	0.9(Typical) 100mV 10mA
Transient response time Efficiency Programming & Measureme Voltage (Front Panel) Current (Front Panel) Voltage (Digital Interface) Current (Digital Interface) Voltage (Analog Interface) Voltage (Analog Interface) Programming Accuracy Voltage (Front Panel and Digital Interface) Current (Front Panel and Digital Interface) Voltage (Analog Interface) Voltage (Analog Interface) Current (Analog Interface) Current (Analog Interface) Current (Analog Interface) Parallel Operation*2	ent Resolution 10 mV 1mA Master / S	for a 50% to 1009	ms to ± 0.75% of st % or 100% to 50% lo 0.87(T 10 mV 1mA 0.002% 0.002% 0.04% 0.04% 0.1% of 0.3% of Imax 0.2% o 0.3% of 2% o 0.3% of 2% o	eady-state output ad change (1A/us) ypical) 10 mV 1mA of Vmax of Imax of Imax of Imax	1mA	0.9(Typical) 100mV 10mA
Transient response time Efficiency Programming & Measureme Voltage (Front Panel) Current (Front Panel) Voltage (Digital Interface) Current (Digital Interface) Voltage (Analog Interface) Voltage (Analog Interface) Programming Accuracy Voltage (Front Panel and Digital Interface) Current (Front Panel and Digital Interface) Current (Front Panel and Digital Interface) Voltage (Analog Interface) Voltage (Analog Interface) Current (Analog Interface) Parallel Operation*2 Auto Sequencing (I-V progra	ent Resolution 10 mV 1mA Master / S	for a 50% to 1009	ms to ± 0.75% of st % or 100% to 50% lo 0.87(T 10 mV 1mA 0.002% 0.002% 0.04% 0.04% 0.1% of 0.3% of Imax 0.2% o 0.3% of Imax 0.2% o 0.3% of Imax	eady-state output ad change (1A/us) ypical) 10 mV 1mA of Vmax of Imax of Imax of Imax of Imax 150kW *1 (Parallel: 0	1mA	0.9(Typical) 100mV 10mA
Transient response time Efficiency Programming & Measureme Voltage (Front Panel) Current (Front Panel) Voltage (Digital Interface) Current (Digital Interface) Voltage (Analog Interface) Voltage (Analog Interface) Programming Accuracy Voltage (Front Panel and Digital Interface) Current (Front Panel and Digital Interface) Voltage (Analog Interface) Voltage (Analog Interface) Current (Analog Interface)	ent Resolution 10 mV 1mA Master / S	for a 50% to 1009	ms to ± 0.75% of st % or 100% to 50% lo 0.87(T 10 mV 1mA 0.002% 0.002% 0.04% 0.04% 0.1% of 0.3% of Imax 0.2% o 0.3% of Imax 0.2% o 0.3% of Imax	eady-state output ad change (1A/us) ypical) 10 mV 1mA of Vmax of Imax of Imax of Imax of Imax of Imax 150kW *1 (Parallel:	1mA	0.9(Typical) 100mV 10mA
Transient response time Efficiency Programming & Measureme Voltage (Front Panel) Current (Front Panel) Voltage (Digital Interface) Current (Digital Interface) Voltage (Analog Interface) Voltage (Analog Interface) Programming Accuracy Voltage (Front Panel and Digital Interface) Current (Front Panel and Digital Interface) Current (Front Panel and Digital Interface) Voltage (Analog Interface) Voltage (Analog Interface) Current (Analog Interface) Parallel Operation*2 Auto Sequencing (I-V program	ent Resolution 10 mV 1mA Master / S	for a 50% to 1009	ms to ± 0.75% of st % or 100% to 50% lo 0.87(T 10 mV 1mA 0.002% 0.002% 0.04% 0.04% 0.1% of 0.3% of Imax 0.2% o 0.3% of Imax 0.2% o 1 0 mV 1 1 1 1 1	eady-state output ad change (1A/us) ypical) 10 mV 1mA of Vmax of Imax of Imax of Imax of Imax 150kW *1 (Parallel: 0	1mA	0.9(Typical) 100mV 10mA

Note*1 : Max. Power is 20kW for 62020H-150S.

Note*2 : There is parallel mode for DC power supply when the I-V curve function is enabled.

Note*3 : For higher power > 180kW, please call for availability. Note*4 : Recovers within 1.5ms to \pm 1.5% of steady-state output for a 50% to 75% or 75% to 50% load change (0.1A/ms)

GENERAL SPECIFICATIONS

Model		62020H-150S	62050H-600S	62100H-600S	62150H-600S	62150H-1000S	62180H-1800S			
Remote Interfa	ace	02020111000	0200011 0000	02100110000	0210011 0000	021001110000	021001110000			
Analog program				Stan	dard					
USB	lining			Stan						
RS232				Stan						
RS485				Stan						
GPIB				Opti						
System bus(CA	NI)			Standard for mas						
Ethernet				Optional			Standard			
	d Response Time			Optional			Standard			
Vout setting	a Response Time		GPIR con	nd command to D		r <20mc				
Measure V&I				r GPIB command						
Analog Interfa	$\sim (1/0) *$									
Voltage and Cu			0-10Vdc	/ 0 ~ 5Vdc / 0 ~ 5	ik ohm / 4 ~ 20 n	nA of F.S.				
Programming I										
Voltage and Cu			0 ~	- 10Vdc / 0 ~ 5Vd	c / 4 ~ 20mA of	F.S.				
monitor output			1							
External ON/O				ITL : Active Low c			-)			
DC_ON Signal		Le		e (Time delay = 1			s.)			
	e Indicator (O/P)	TTL Level High=CV mode ; TTL Level Low= CC mode								
OTP Indicator (. ,	TTL : Active Low								
System Fault in		TTL : Active Low								
Auxiliary powe		Nominal supply voltage : 12Vdc / Maximum current sink capability : 10mA								
Safety interlock		Time accuracy: <100ms								
Remote inhibit	<u>, , , , , , , , , , , , , , , , , , , </u>	TTL : Active Low								
Auto Sequenci										
Number of pro	0	10								
Number of seq		100								
Dwell time Ran	ige	5ms ~ 15000S 1ms ~ 15000S								
Trig. Source		Manual / Auto / External								
Auto Sequenci	ing (Step Mode)									
Start voltage				0 to Fu	ll scale					
End voltage		0 to Full scale								
Run time		10ms ~ 99hours 1ms ~ 99hour								
Input Specifica										
AC Input Volat	age 3Phase,	1Ø 200~220Vac 3Ø 200~220Vac ± 10% V _{LL} ; 3Ø 380~400Vac ± 10% V _{LL} ; 3Ø 380~400Vac								
3Wire+Ground		± 10% V _{LN} 3Ø 440~480Vac ± 10% V _{LL} ± 10% V _{LL}								
AC Frequency	range			47 ~ (63Hz					
M	200/220Vac	15.2A	39A	69A	93A	93A				
Max Current	380/400Vac		22A	37A	50A	50A	36A			
(aaab whaaa)			19A	32A	44A	44A				
(each phase)	440/480Vac		1773							
(each phase) General Specif			177							
General Specif					9(+ + + +)		1% of full scale voltage			
General Specif	ication note Sense Line			voltage per line (4	% total)		1% of full scale voltage per line (2% total)			
General Specif Maximum Rem Drop Compens	ication note Sense Line sation	-					5			
General Specif Maximum Rem Drop Compens Operating Tem	ication note Sense Line sation perature Range			voltage per line (4	40°C		5			
General Specif Maximum Rem Drop Compens Operating Tem Storage Tempe	ication note Sense Line sation perature Range erature Range	 89x428x465 mm/		voltage per line (4 0°C ~	40°C +85°C		5			
General Specif Maximum Rem Drop Compens Operating Tem	ication note Sense Line sation perature Range erature Range			voltage per line (4 0°C ~ -4°C ~ 132.8 x 428	40°C +85°C x 610 mm /		per line (2% total)			
General Specif Maximum Rem Drop Compens Operating Tem Storage Tempe Dimension (Hx)	ication note Sense Line sation perature Range erature Range	89x428x465 mm/		voltage per line (4 0°C ~ -4°C ~	40°C +85°C x 610 mm /	Approx.	per line (2% total) 132.8x428x660 mm/			
General Specif Maximum Rem Drop Compens Operating Tem Storage Tempe	ication note Sense Line sation perature Range erature Range	89x428x465 mm/ 3.5x16.85x16.73 inch	2% of full scale v	/oltage per line (4' 0°C ~ -4°C ~ 132.8 x 428 5.23 x 16.85 Approx.	40°C +85°C x 610 mm / x 24.02 inch Approx.		per line (2% total) 132.8x428x660 mm/ 5.23x16.85x25.99 inch			

All specifications are subject to change without notice.

Note * : None APG interface for A620027/A620028/A620034

sales@chromaeu.com

Get more product & distributor information in Chroma ATE APP



HEADQUARTERS U.S.A. EUROPE JAPAN KOREA CHINA SOUTHEAST ASIA CHROMA ATE INC. CHROMA SYSTEMS CHROMA ATE EUROPE B.V. CHROMA JAPAN CHROMA ATE CHROMA ELECTRONICS QUANTEL PTE LTD. 66 Huaya 1st Road, SOLUTIONS, INC. Morsestraat 32, 6716 AH CORP. KOREA BRANCH (SHENZHEN) CO., LTD. (A company of Chroma Group) Guishan, Taoyuan 19772 Pauling, Ede, The Netherlands 888 Nippa-cho, 3F Richtogether 8F, No.4, Nanyou Tian 46 Lorong 17 Geylang # 05-02 33383, Taiwan Foothill Ranch, T +31-318-648282 Kouhoku-ku, Center, 14, An Industrial Estate, Enterprise Industrial Building, T +886-3-327-9999 CA 92610 F+31-318-648288 Yokohama-shi, Pangyoyeok-ro 192, Shenzhen, China Singapore 388568 F +886-3-327-8898 T +1-949-600-6400 www.chromaeu.com Kanagawa, Bundang-gu, T +65-6745-3200 T +86-755-2664-4598 F +1-949-600-6401 sales@chromaeu.com 223-0057 Japan www.chromaate.com Seongnam-si, T +81-45-542-1118 F +86-755-2641-9620 F +65-6745-9764 info@chromaate.com www.chromausa.com Gyeonggi-do sales@chromausa.com CHROMA GERMANY GMBH F +81-45-542-1080 13524, Korea www.chroma.com.cn www.quantel-global.com Südtiroler Str. 9, 86165, www.chroma.co.jp T +82-31-781-1025 info@chromaate.com sales@quantel-global.com info@chroma.co.jp F +82-31-8017-6614 Augsburg, Germany T +49-821-790967-0 www.chromaate.com F+49-821-790967-600 info@chromaate.com www.chromaeu.com